Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

EI682 WEST 29TH ST & SURF AVE NY Spills S106126282
WSW W. 29TH ST & SURF AVE N/A

1/2-1 BROOKLYN, NY

0.987 mi.

5210 ft. Site 4 of 5 in cluster El

Relative:SPILLS:HigherName:WEST 29TH ST & SURF AVEActual:Address:W. 29TH ST & SURF AVE

4 ft. City,State,Zip: BROOKLYN, NY Spill Number/Closed Date: 0308216 / 2003-12-22

 Facility ID:
 0308216

 Facility Type:
 ER

 DER Facility ID:
 171662

 Site ID:
 206787

 DEC Region:
 2

Spill Cause: Equipment Failure

 Spill Class:
 C4

 SWIS:
 2401

 Spill Date:
 2003-11-03

 Investigator:
 SKARAKHA

 Referred To:
 Not reported

 Reported to Dept:
 2003-11-03

 CID:
 405

CID: 405 Water Affected: Not reported

Spill Source: Commercial/Industrial
Spill Notifier: Responsible Party
Cleanup Ceased: Not reported
Cleanup Meets Std: False

Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0

Pate False Of Computer 2003 14 03

Date Entered In Computer: 2003-11-03
Spill Record Last Update: 2004-04-01
Spiller Name: CALLER
Spiller Company: CON EDISON

Spiller Address: 128 WEST END AVENUE

Spiller Company: 001
Contact Name: ERT

DEC Memo: "11-03-03 10:10 HRS R. DEROSA 14790 (NET) REPORTS, FOUND ONE PINT OF

UNKNOWN OIL ON APPROX 00 GALLONS OF WATER. AT THIS TIME OIL APPEARS TO BE CONTAINED. NO HISTORICAL RECORDS AT THIS TIME. ENV STOP TAG # 360 WAS PLACED. ALSO THIS STRUCTURE IS MAKING WATER. NO SEWER CONNECTIONS OR SUMPS NOTICED. ONE LIQUID SAMPLE WAS TAKEN ON A E PRIORTY AND CLEANUP IS PENDING LAB RESULTS. UPDATE 11-03-03 11:25 HRS R. DEROSA REPORTS, PRESSURE TESTED AND PASSED. . UPDATE 11-03-03 12:05HRS J. DEROSA REPORTS, UPON FURTHER INVESTIGATING, FOUND

SECONDARY BUSHING LEAKING. DISREGARDED FIRST SAMPLE AND TOOK NEW SAMPLE FROM TRANSFORMER TANK. UPDATE 12:10 HRS HISTORICAL RECORDS INDICATE 3 PPM 11/04/0 LAB SEQ# 02-10316-004. UPDATE 11-03-03 12:20 HRS S. EDIP (NET) REPORTS, AT THIS TIME THREE ADJACENT VAULTS, TWO LINE HOLES AND ONE BUS COMPARTMENT ALL HAVE WATER BUT NO OIL. POTENTIAL THAT WHEN WATER IN AFFECTED VS 5993 REACHES PRIMARY DUCTS

THE OIL CAN CONTAMINATE THE ADJACENT MH'S. THIS JOB WILL NOW BE TREATED AS A 50-499 CLEANUP. TANKER WAS ORDERED FOR AFTER 14:00 HRS.

11/03/03 18:25 HRS. -- LAB SEQ 03-08975, 1 PPM, AROCLOR 1260.

11/03/03 20:35 HRS. -- TRANSFORMER WAS DRAINED WITH TANKER, REMOVING 250 GAL. OIL. TANKER ALSO REMOVED 1200 GAL. OF WATER FROM VAULT. TRANSFORMER TO BE SCHEDULED FOR REMOVAL. 11/7/03 11:10 HRS

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Distance Elevation Site

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TRANSFORMER HAS BEEN REMOVED FROM STRUCTURE. ENV. STOP TAG REMAINS IN

EDR ID Number

PLACE. ENV. OPS. ON LOCATION. Update - 11/7/03 - 2100hrs double washed structure with A1 hydroiwash. Removed all liquds with <50 tanker. Transformer was removed earlier. Found a cemented sump in

structure. Clean up completed."

Remarks: "spill from a transformer in vault # 9553 - 1 pint on 300 gallons of

water - spill is contained - con ed # 150998 - pcb's are at 1 ppm"

All Materials:

206787 Site ID: Operable Unit ID: 876702 Operable Unit: 01 Material ID: 501733 Material Code: 0020A transformer oil Material Name: Case No.: Not reported Material FA: Petroleum Quantity: 1.00

G Units: Recovered: .00

Not reported Oxygenate: